10/004,988

						10/007,100
Ref #	Hits	Search Query	DBs	Default Operator	Piurals	Time Stamp
S1	0	database same (energy adj consumption) same (operating adj parameter) same efficiency same facility	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/22 08:28
S2	0	database same (energy same consumption) same (operating same parameter) same efficiency same facility	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/21 12:02
S3	0	database same (energy same consumption) same (operating same parameter) same efficiency	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/21 12:02
S4	6703	energy same consumption same efficiency	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/21 12:02
S5	10	energy same consumption same efficiency same operating same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/23 09:58
S6	1112	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/25 17:32
S7	50	energy same consumption same efficiency same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/21 12:03
S8	50	energy same consumption same efficiency same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/21 12:27
S9	10	energy same consumption same efficiency same parameter same operating	US-PGPUB; USPAT; JPO	OR	OFF	2006/05/04 15:39
S10	1	"20020099698"	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/21 13:40
S11	1	"6212549".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/22 16:20
S12	1	"20030061091"	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/22 13:21
S13	1	"5611043".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/22 13:22
S14	1	"6216956".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/23 09:55

S15	2	"6216956".pn. or "20030061091"	US-PGPUB; USPAT; JPO	OR	OFF	2007/03/23 09:11
S16	0	energy same consumption same efficiency same operating same parameter same environment\$	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/23 09:58
S17	0	energy same consumption same efficiency same operating same environment\$ same valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/23 09:59
S18	0	energy same consumption same efficiency same operating same valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/23 09:59
S19	1113	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR .	OFF	2006/02/01 10:46
S20	0	(energy same consumption same efficiency same operating) same valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/23 10:00
S21	56	(energy same consumption same efficiency same operating) and valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/23 10:00
S22	1	"09/998225"	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/23 22:38
S23	1117	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/02 13:58
S24	0	707/200.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/25 17:34
S25	0	707/2.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/25 17:34
S26	0	707/3.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	ÖR	OFF	2004/03/25 17:34
S27	0	707/1.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/25 17:34
S28	. 0	707/1-200.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF .	2004/03/25 17:34
S29	1	705/10.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/25 17:35

			·	· · · · · · · · · · · · · · · · · · ·		
S30	3	236/47,78.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2004/03/25 17:35
S31	1298	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/02 13:58
S32	0	S31 and 707/200.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/02 13:59
S33	. 0	S31 and 707/1.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/02 13:59
S34	0	S31 and 707/10.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/02 13:59
S35	0	S31 and 707/104.1.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/02 13:59
S36	0	S31 and 707/200-205.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/02 14:00
S37	0	S31 and 707/1-200.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/02 14:00
S38	3	S31 and 236/47.ccls.	US-PGPUB; USPAT; JPO	OR .	OFF	2005/02/02 14:00
S39	7 0	S31 and 236/48.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/02 14:01
S40	1	S31 and 236/78R.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/02 14:01
S41	1	S31 and 705/10.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/02 14:02
S42	2	"20030061091" or "6216956".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2005/02/03 09:23
S43	1012	energy same consumption same efficiency same operating and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2006/02/01 10:50
S44	0	energy same consumption same efficiency same operating same (modif\$6 with (variable or parameter)) and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2006/02/01 10:51

S45	14	energy same consumption same efficiency same operating and (modif\$6 with (variable or parameter)) and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2006/02/01 10:52
S46	5	energy same consumption same efficiency same operating and (modif\$6 with (variable or parameter)) and @ad < "20011203" and event	US-PGPUB; USPAT; JPO	OR	OFF	2006/02/01 10:51
S47	10	energy same consumption same efficiency same parameter same operating and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2006/05/04 15:39
S48	6	(data with collection with (adjustable or variable) with rate) and ((pre\$1determined or pre\$1set) with(event or condition)) and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S49	3	database same (energy adj consumption) same (operating adj parameter) same efficiency same facility	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S50	3	database same (energy same consumption) same (operating same parameter) same efficiency same facility	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S51	3	database same (energy same consumption) same (operating same parameter) same efficiency	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S52	9874	energy same consumption same efficiency	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S53	29	energy same consumption same efficiency same operating same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S54	1790	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S55	96	energy same consumption same efficiency same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S56	96	energy same consumption same efficiency same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S57	29	energy same consumption same efficiency same parameter same operating	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57

S58 ·	2	"20020099698"	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S59	1	"6212549".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S60	1	"20030061091"	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S61	1	"5611043".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S62	1	"6216956".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S63	2	"6216956".pn. or "20030061091"	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S64	10	energy same consumption same efficiency same operating same parameter same environment\$	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S65	0	energy same consumption same efficiency same operating same environment\$ same valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S66	0	energy same consumption same efficiency same operating same valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S67	1790	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S68	0	(energy same consumption same efficiency same operating) same valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S69	158	(energy same consumption same efficiency same operating) and valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S70	2	"09/998225"	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S71	1790	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S72	. 0	707/200.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57

			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		T
S73	0	707/2.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S74	0	707/3.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S75	0	707/1.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S76	0	707/1-200.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S77	1	705/10.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S78	3	236/47,78.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S79	1790	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S80	0	S79 and 707/200.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S81	0	S79 and 707/1.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S82	0	S79 and 707/10.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S83	0	S79 and 707/104.1.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S84	0	S79 and 707/200-205.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S85	0	S79 and 707/1-200.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S86	3	S79 and 236/47.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S87	. 0	S79 and 236/48.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57

S88	1	S79 and 236/78R.ccls.	US-PGPUB; USPAT; JPO .	OR	OFF	2006/12/14 15:57
S89	1	S79 and 705/10.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S90	2	"20030061091" or "6216956".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S91	1024	energy same consumption same efficiency same operating and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S92	0	energy same consumption same efficiency same operating same (modif\$6 with (variable or parameter)) and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S93		energy same consumption same efficiency same operating and (modif\$6 with (variable or parameter)) and @ad < "20011203" and event	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S94	14	energy same consumption same efficiency same operating and (modif\$6 with (variable or parameter)) and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR .	OFF	2006/12/14 15:57
S95	10	energy same consumption same efficiency same parameter same operating and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2006/12/14 15:57
S96	3	"6216956".pn. or "20030061091" or "6056691".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2007/03/23 09:11
S97	1	"20050165727"	US-PGPUB; USPAT; JPO	OR	OFF	2007/06/13 18:12
S98	1	"20060195457"	US-PGPUB; USPAT; JPO	OR	OFF	2007/06/13 18:13
S99	1	"20060195465"	US-PGPUB; USPAT; JPO	OR	OFF	2007/06/13 18:13
510 0	. 4	database same (energy adj consumption) same (operating adj parameter) same efficiency same facility	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32

					· · · · · · · · · · · · · · · · · · ·	7
S10 1	.4.	database same (energy same consumption) same (operating same parameter) same efficiency same facility	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S10 2	4	database same (energy same consumption) same (operating same parameter) same efficiency	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S10 3	11013	energy same consumption same efficiency	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S10 4	33	energy same consumption same efficiency same operating same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S10 5	2028	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S10 6	113	energy same consumption same efficiency same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S10 7	113	energy same consumption same efficiency same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S10 8	33	energy same consumption same efficiency same parameter same operating	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S10 9	2	"20020099698"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S11 0	1	"6212549".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S11 1	. 1	"20030061091"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S11 2	1	"5611043".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S11 3	1	"6216956".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S11 4	. 2	"6216956".pn. or "20030061091"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S11 5	13	energy same consumption same efficiency same operating same parameter same environment\$	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32

S11	0	energy same consumption same efficiency same operating same	US-PGPUB; USPAT;	OR	OFF	2007/11/12 23:32
		environment\$ same valid\$	JPO			
S11 7	0	energy same consumption same efficiency same operating same valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S11 8	2028	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S11 9	0	(energy same consumption same efficiency same operating) same valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S12 0	200	(energy same consumption same efficiency same operating) and valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S12 1	2	"09/998225"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S12 2	2028	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S12 3	0	707/200.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S12 4	0	707/2.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S12 5	0	707/3.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S12 6	0	707/1.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S12 7	0	707/1-200.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S12 8	1	705/10.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S12 9	3	236/47,78.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR ·	OFF	2007/11/12 23:32
S13 0	2028	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32

				τ	T	1
S13 1	0	S130 and 707/200.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S13 2	0	S130 and 707/1.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S13 3	0.	S130 and 707/10.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S13 4	0	S130 and 707/104.1.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S13 5	0	S130 and 707/200-205.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S13 6	0	S130 and 707/1-200.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S13 7	3	S130 and 236/47.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S13 8	0	S130 and 236/48.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S13 9	1	S130 and 236/78R.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S14 0	1	S130 and 705/10.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S14 1	2	"20030061091" or "6216956".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S14 2	1027	energy same consumption same efficiency same operating and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S14 3	0	energy same consumption same efficiency same operating same (modif\$6 with (variable or parameter)) and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S14 4	5	energy same consumption same efficiency same operating and (modif\$6 with (variable or parameter)) and @ad < "20011203" and event	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32

		EAST Scare				
S14 5	14	energy same consumption same efficiency same operating and (modif\$6 with (variable or parameter)) and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S14 6	10	energy same consumption same efficiency same parameter same operating and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S14 7	6	(data with collection with (adjustable or variable) with rate) and ((pre\$1determined or pre\$1set) with(event or condition)) and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S14 8	4	database same (energy adj consumption) same (operating adj parameter) same efficiency same facility	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S14 9	4	database same (energy same consumption) same (operating same parameter) same efficiency same facility	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S15 0	4	database same (energy same consumption) same (operating same parameter) same efficiency	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S15 1	11013	energy same consumption same efficiency	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S15 2	33	energy same consumption same efficiency same operating same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S15 3	2028	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S15 4	113	energy same consumption same efficiency same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S15 5	13	energy same consumption same efficiency same operating same parameter same environment\$	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S15 6	0	energy same consumption same efficiency same operating same environment\$ same valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S15 7	0	energy same consumption same efficiency same operating same valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S15 8	2028	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32

	ı		·			,
S15 9	0	(energy same consumption same efficiency same operating) same valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S16 0	2028	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR .	OFF	2007/11/12 23:32
S16 1	0	707/200.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S16 2	0	707/2.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR ·	OFF	2007/11/12 23:32
S16 3	0	707/3.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S16 4	0	707/1.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S16 5	0	707/1-200.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S16 6	2028	energy same consumption same efficiency same operating	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S16 7	0	S166 and 707/200.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S16 8	0	S166 and 707/1.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S16 9	0	S166 and 707/10.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S17 0	0	S166 and 707/104.1.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S17 1	0	S166 and 707/200-205.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S17 2	0	S166 and 707/1-200.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S17 3	3	S166 and 236/47.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32

	•					
S17 4	0	S166 and 236/48.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S17 5	1	S166 and 236/78R.ccls.	US-PGPUB; USPAT; JPO	OR .	OFF	2007/11/12 23:32
S17 6	1	S166 and 705/10.ccls.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S17 7	1027	energy same consumption same efficiency same operating and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S17 8	0	energy same consumption same efficiency same operating same (modif\$6 with (variable or parameter)) and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S17 9	10	energy same consumption same efficiency same parameter same operating and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S18 0	· 1	"6212549".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S18 1	1	"20030061091"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S18 2	1	"5611043".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S18 3	1	"6216956".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S18 4	`1	705/10.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S18 5	113	energy same consumption same efficiency same parameter	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S18 6	33	energy same consumption same efficiency same parameter same operating	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S18 7	2	"20020099698"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S18 8	2	"6216956".pn. or "20030061091"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32

S18 9	2	"09/998225"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S19 0	3	236/47,78.ccls. and (energy same consumption same efficiency same operating)	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S19 1	2	"20030061091" or "6216956".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S19 2	5	energy same consumption same efficiency same operating and (modif\$6 with (variable or parameter)) and @ad < "20011203" and event	US-PGPUB; USPAT; JPO	OR .	OFF	2007/11/12 23:32
S19 3	14	energy same consumption same efficiency same operating and (modif\$6 with (variable or parameter)) and @ad < "20011203"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S19 4	200	(energy same consumption same efficiency same operating) and valid\$	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S19 5	3	"6216956".pn. or "20030061091" or "6056691".pn.	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S19 6	1	"20060195457"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S19 7	1	"20060195465"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32
S19 8	1	"20050165727"	US-PGPUB; USPAT; JPO	OR	OFF	2007/11/12 23:32

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1 .	4	(data adj collection) with (variation near3 (rate or frequency)) and @ad < "20011203"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:24
S2	8	(data adj collection) with (reduced near3 (rate or frequency)) and @ad < "20011203"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:24
S3		(data adj collection) with (reduced near3 (rate or frequency)) and @ad < "20011203" and (energy adj consumption)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:25
S4	0	(data adj collection) same (reduced near3 (rate or frequency)) and @ad < "20011203" and (energy adj consumption)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:25
S5	47	(data adj collection) and ((vari\$6 or reduced) near3 (form or rate or frequency)) and @ad < "20011203" and (energy adj consumption)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:30
S6	0	(data adj collection) same ((vari\$6 or reduced) near3 (form or rate or frequency)) and @ad < "20011203" and (energy adj consumption)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:27
S7	3244	707/200.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:28

S8	7670	707/10.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:28
S9	2728	705/10.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:28
S10	336	236/47,48.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:28
S11	336	236/47.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:29
S12	0	236/48.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:29
S13	0	S7 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:30
S14	0	S9 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:30

S15	1	S10 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:30
S16	_. 9	(data adj collection) and ((vari\$6 or reduced) near3 (form or rate or frequency)) and @ad < "20011203" and (energy adj consumption) and (remote with monitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:30
S17	4	(data adj collection) with (variation near3 (rate or frequency)) and @ad < "20011203"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 23:31

Page 1 of 2

Web Images Video News Maps Mail more

kuen_lu@hotmail.com | My Notebooks | Web History | My Account | Sign out

Google

reduced storage" "remote monitoring" control

Advanced Search Preferences

Web Results 1 - 12 of 12 for "reduced storage" "remote monitoring" controlling database "energy consumption". (0.25 sec

(WO/2001/097556) WIDE AREA NETWORK BASED OBJECT SENSOR SYSTEM

Remote access to a database manager is provided via the Internet. for cost savings to the requesting customer due to reduced storage requirements. ... www.wipo.int/pctdb/en/wo.jsp?IA=WO2001097556&DISPLAY=DESC - 72k -Cached - Similar pages - Note this

грог] Sustainable Building Technical Manual - Green Building Design ...

File Format: PDF/Adobe Acrobat

Laboratory, Air Pollution Prevention Control Division, to develop by 1997 a standardized. methodology and publicly available database for balancing the ... www.p2pays.org/ref%5C04%5C03128/0312801.pdf - Similar pages - Note this

[PDF] CSR Report 2007 Astellas

File Format: PDF/Adobe Acrobat

a system for remote monitoring of work sites to allow Reduced waste disposal costs through recycling, reduced storage, and. doing our own incineration ... www.astellas.com/jp/csr/environment/ev csr/pdf/astellas/astellas csr2007 eg.pdf -Similar pages - Note this

[PDF] Scoping Study: The Commercial Opportunities of Wood Fuel Heating ... File Format: PDF/Adobe Acrobat - View as HTML

5.4% of gross inland energy consumption in 1997 to 12% by 2010. These targets are promoted under the plant; also remote monitoring and. control. ... www.forestryscotland.com/download.asp?file=Econergy%20Woodheat%20Final% 20report.pdf - Similar pages - Note this

[DOC] 2000 NASA Small Business Innovation Research Program Solicitation File Format: Microsoft Word - View as HTML

Next generation capabilities for remote monitoring of onboard systems and the selfcalibration, reduction of expendables, low energy consumption, ...

sbir.gsfc.nasa.gov/SBIR/sbirsttr2003/solicitation/sbirsttr2003.doc - Similar pages - Note this

@INPROCEEDINGS{Gay01:Real, AUTHOR="Mark Gaynor and Scott Bradner....

In this report we explain how this database is constructed, and show how it may be used directly by end users, and under the policy-based control of Web ... www.cs.columbia.edu/~hgs/bib/net01.bib - Similar pages - Note this

[PDF] National Best Practices Manual for Building High Performance Schools

File Format: PDF/Adobe Acrobat

EMCS reduces operation and maintenance cost by allowing remote monitoring and control. To minimize air pressure drop across the cooling coils, ...

www.1-800-arkansas.com/business_development/

energy/files/PDF/K12/ESSBestPracticesHighPerfSchools.pdf - Similar pages - Note this

[PDF] Generation-IV Fuel Cycle

File Format: PDF/Adobe Acrobat

historical correlations relating energy consumption per capita vs GDP-accounting The fuel is the essential link between the fuel cycle (controlling ...

gif.inel.gov/roadmap/pdfs/014_fuel_cycle_assessment_report.pdf - Similar pages - Note this

[PDF] Generation-IV Roadmap Report of the Fuel Cycle Crosscut Group

http://www.google.com/search?num=100&hl=en&lr=&as_qdr=all&q=%22reduced+storage%22+%22re... 11/13/2007

Sponsored Links

TED The Energy Detective Monitor electricity usage of entire home in real-time. Accurate. Simple. www.theenergydetective.com

Track & Control kW Demand Affordable Solutions to Monitor and Control kW Demand & Consumption www.DataNab.com

"reduced storage" "remote monitoring" controlling database "energy consumption" - Google Search

Page 2 of 2

File Format: PDF/Adobe Acrobat

between the fuel cycle (controlling resource and waste reduced storage costs of

UOX spent fuel - replaced by the lesser cost of interim storage of ...

www.ne.doe.gov/nerac/neracPDFs/GenIVRoadmapFCCG.pdf - Similar pages - Note this

IEEE Transactions on Industrial Electronics

Advanced features like **remote monitoring**, the use of global positioning systems and
"New Power Factor Correction AC-DC Converter With **Reduced Storage** ...
tie.ieee-ies.org/tie/abs/04_07.htm - <u>Similar pages</u> - <u>Note this</u>

[PDF] Libro GE 2007 - Attivit`a 2006

File Format: PDF/Adobe Acrobat

RC tree networks were modeled in terms of their **energy consumption** associated with an to a number of civil applications: 1) **Remote monitoring** of land ... www.gruppoelettronica.org/component/option,com_docman/task,doc_download/gid,25/ - Similar pages - Note this

[PDF] O. Cover

File Format: PDF/Adobe Acrobat occupancy sensors, variable-speed drives, automated ventilation **control**, heat exchangers, and efficient motors—can reduce **energy consumption** by adjusting ...

www.gerenciamento.ufba.br/Downloads/Sustainable%20building%20technical%

20manual.pdf - Similar pages - Note this

In order to show you the most relevant results, we have omitted some entries very similar to the 12 already displayed.

If you like, you can repeat the search with the omitted results included.

Download Google Pack: free essential software for your PC

"reduced storage" "remote monitorin Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

"storage intensive" "remote monitoring" controlling database "energy consumption" - Google Search

Page 1 of 1

Web Images Video News Maps Mail more v

kuen_lu@hotmail.com | My Notebooks | Web History | My Account | Sign out

Google

"storage intensive" "remote monitoring" contro

Web Results 1 - 2 of 2 for "storage intensive" "remote monitoring" controlling database "energy consumption". (0.15 seco

Tip: Try removing quotes from your search to get more results.

[PDF] hp network storage

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> provides centralized **control** of data across multiple server platforms—making is ideal for **storage intensive** applications such as CAD/CAM, multimedia, ... www.precisiongroup.com/pdf/HP's%20Complete%20Storage%20Overview.pdf - Similar pages - Note this

SUN SOFTWARE PRODUCT INTRO: Announcing Sun Java (TM) System Portal ... SQL Query Editor provides maximum control and ease of database access with minimal

hand and data- and storage-intensive industries such as healthcare, ... blogs sun.com/marler/resource/2004_intros/01jun2004.txt - 1016k - Cached - Similar pages - Note this

Try <u>Google Desktop</u>: search your computer as easily as you search the web.

"storage intensive" "remote monitorii Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 1 of 11

Web Images Video News Maps Mail more v

kuen_lu@hotmail.com | My Notebooks | Web History | My Account | Sign out

<u>Google</u>

reduced storage intensive values predetermine

Search

Advanced Search Preferences

Web Results 1 - 100 of about 241 for reduced storage intensive values predetermined event "remote monitoring" controlling

Energy Venture Fair IV

The ConsERV™ product reduces peak energy consumption by up to 20%, Project Value Assurance supports electric generation and storage units from a few ... www.energyventurefair.com/evf03_participatecompanies.html - 158k - Cached - Similar pages - Note this

Three-dimensional GPS-assisted tracking device - Patent 20030109988
For example, in the event a measured sensor value exceeds an alert threshold, from the information storage device 270 to formulate a control signal. ...
www.freepatentsonline.com/20030109988.html - 72k - Cached - Similar pages - Note this

Method and apparatus for distributed signal processing among ...

Queries establish database search, networking, processing, and storage the remote monitoring and control of these systems with standard tools, ...

www.freepatentsonline.com/6832251.html - 320k - Cached - Similar pages - Note this
[More results from www.freepatentsonline.com]

Computer Networks: A survey on wireless multimedia sensor ...
On the other hand, transmit power control results in significant savings in energy consumption at the cost of increased latency. ...
linkinghub.elsevier.com/retrieve/pii/S1389128606002751 - Similar pages - Note this

ENERNOC INC Securities Registration Statement (S-1/A) BUSINESS The real-time energy consumption data that we gather in our PowerTrak energy ...

existing technology for **remote monitoring** and **control** from our NOC. ... sec.edgar-online.com/2007/04/20/0001047469-07-002998/Section20.asp - 105k - Cached - Similar pages - Note this

[PDF] <u>A C M G T</u>

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Satellite can provide new solutions for **remote monitoring** and **control** of T&D
platforms, sensor technologies and application; **database** designs for ...
www.netl.doe.gov/moderngrid/docs/Compendium%20of%20Modern%20Grid%
20Technologies%20V1%200%20Final.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] US EPA Real Time Control of Urban Drainage Networks

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> that forwards alarm and **event** information to a central **control** or monitoring including 1440 **values** per day can be **reduced** to four daily **values**; ... www.epa.gov/nrmrl/pubs/600r06120/600r06120.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] Layout 1 (Page 1 - 1)

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> power quality – and **control** your **energy consumption** and costs. POWERMONITOR II **event** of a failure, system access expedites problem identification ... literature.rockwellautomation.com/idc/groups/literature/documents/br/5058-br059_-en-p.pdf - Similar pages - Note this

[PDF] The Journal

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> benefits — including **reduced control** system debugging Disclaimer: All **remote-monitoring** systems in this document ...

http://www.google.com/search?num=100&hl=en&lr=&as qdr=all&q=reduced+storage+intensive+value... 11/13/2007

· reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 2 of 11

literature.rockwellautomation.com/idc/groups/literature/documents/br/5058-br101_-en-p.pdf - Similar pages - Note this

[PDF] ENHANCEDAUTOMATION

File Format: PDF/Adobe Acrobat - View as HTML

The technologies discussed in this guidebook are on/off and reduced lighting Energy

consumption. For most building equipment choices and control ...

www.energy.ca.gov/enhancedautomation/documents/400-02-005F_TECH_OPTIONS.PDF -

Similar pages - Note this

[PDF] Title: Initial deployment of a distributed demand responsive ...

File Format: PDF/Adobe Acrobat - View as HTML

control in the event of a communication failure with the central controller. ... A datum sent

to the database contains the value and the sensor ID that ...

www.cbe.berkeley.edu/research/pdf_files/DR-Phase1Report_April24-2006.pdf -

Similar pages - Note this

[PDF] CRITERIA FOR PRODUCTS SUPPORTED BY THE ENHANCED CAPITAL ALLOWANCE ...

File Format: PDF/Adobe Acrobat - View as HTML

Remote monitoring and control interfaces. Manufacturers should provide a detailed

predetermined value so as to initiate remedial action. ...

www.eca.gov.uk/NR/rdonlyres/6754FE19-C697-49DA-B482-

DA9426611ACF/0/ETCL2007.pdf - Similar pages - Note this

Apparatus for internetworked hybrid wireless integrated network ...

The WINS NG database supports event data, signal processing libraries, the remote monitoring and control of these systems with standard tools, ...

monitoring and control of these systems with standard tools, ... www.patentstorm.us/patents/6826607-description.html - 297k -

Cached - Similar pages - Note this

[PDF] Untitled

File Format: PDF/Adobe Acrobat - View as HTML

robotic nodes to fill in gaps in remote monitoring locations. Here we will experiment with

coordination. and control algorithms for autonomous robots ...

research.cens.ucla.edu/about/cens_proposal.pdf - Similar pages - Note this

[PDF] Annual Progress Report

File Format: PDF/Adobe Acrobat

Nodes store event information for a particular range of values detected within a means

a large energy consumption. Thus R is the control knob for the ...

research.cens.ucla.edu/about/annual_reports/CENSAnnualReport2003.pdf -

Similar pages - Note this

and Review Medical Care Research

continuous remote monitoring and provide substantial patient and financial benefits.

Intensive blood glucose control with sulphony- ...

mcr.sagepub.com/cgi/reprint/64/2/123.pdf?ck=nck - Similar pages - Note this

[PDF] A survey on wireless multimedia sensor networks

File Format: PDF/Adobe Acrobat - View as HTML

the energy consumption, latency and packet error, rate performance of error control

schemes. As a. result, error control schemes are studied through a ...

www.eng.buffalo.edu/~tmelodia/papers/multimedia_survey.pdf - Similar_pages - Note this

[PDF] Releasing the Ties that Bind:

File Format: PDF/Adobe Acrobat - View as HTML

To demonstrate: in the event of a fire an engineer must, go to the control room to

make system control panel that resides on a PC. The value that ...

www.mitel.com/resources/51009542RAv2-EN.pdf - Similar pages - Note this

HVAC Control Control Technology, Microelectronics, Energy and Power ...

Now, it is used to limit energy consumption, by cycling loads on and off for Historical

http://www.google.com/search?num=100&hl=en&lr=&as_qdr=all&q=reduced+storage+intensive+value... 11/13/2007

reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 3 of 11

data storage is used for control data and is available for ...

.www.mechanicalengineering.cc/mechanical-engineering-archives/238-HVAC-Control-

Control-Technology, Microele... - 821k - Cached - Similar pages - Note this

[PDF] New Technologies Advance Consumer Control New Technologies Advance ...

File Format: PDF/Adobe Acrobat

pervasive value to consumers of many of the new information, DR, storage and The

result is better air quality, lower energy consumption and reduced ...

www.galvinpower.org/files/Complete_NewTechnologies_Rpt.pdf - Similar pages - Note this

[PDF] Making Chinese Plate and Strip Production Even More Versatile at NISCO

File Format: PDF/Adobe Acrobat - View as HTML

tion was focused on reducing energy consumption, increasing, productivity by reducing

cycle times, low-wear operation, and. reduced maintenance costs with ...

www.industry.siemens.com/metals/EN/NEWS/newsletter/pdf/mp_zeitung_02_2005.pdf -

Similar pages - Note this

[PDF] Nuclear Energy Research Initiative

File Format: PDF/Adobe Acrobat

using control rods. • Remote Monitoring System Design:. A remote monitoring

system Design for Increased Burnup and **Reduced** Fuel **Storage** Requirements ... www.ne.doe.gov/pdfFiles/neri2001annualreport.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] My Printer Was Hacked?

File Format: PDF/Adobe Acrobat

Dual Xeon 800FSB Storage Starts at. \$6644. Value Server V210 Starts at agers know

that controlling IT. costs requires reduced staffing, and ...

www.processor.com/articles/PDFMagazine/Good/P___2912.PDF?GUID= -

Similar pages - Note this

IEEE Transactions on Industrial Electronics

This EV is made for intensive study of advanced motion control of an EV. reduced

energy storage requirements," Trans. on Industrial Electronics, vol. ...

tie.ieee-ies.org/tie/abs/04_05.htm - 472k - Cached - Similar pages - Note this

[DOC] State Energy Program FY 2002 Special Projects Announcement

File Format: Microsoft Word - View as HTML

Communication and **control** systems for DER encompass software and hardware components. (e.g., sensors, data acquisition systems, **remote monitoring** systems, ...

www1.eere.energy.gov/geothermal/docs/sep2002entire.doc - Similar pages - Note this

[PDF] Improving Compressed Air System Performance: A Sourcebook for Industry

File Format: PDF/Adobe Acrobat

in discharge pressure, energy consumption will increase, by approximately 1 percent at .

full output Storage can be used to control demand events (peak ...

www1.eere.energy.gov/industry/bestpractices/pdfs/compressed_air_sourcebook.pdf -

Similar pages - Note this

[PDF] On-site wireless communications for smoother patient flow

File Format: PDF/Adobe Acrobat - View as HTML

and energy consumption. Because Tegmax logs. events and action taken, you get a good

basis for price so that you have complete control over all costs. ...

www.ascom.com/capability_hospital_gb.pdf - Similar pages - Note this

Multiplex communications inventions 200704

The flow control is updated with a constant period determined by storage and flow

length is periodically compared to a predetermined threshold value. ...

www.freshpatents.com/Multiplex-communications-dt200704ntc370.php - 410k -

Cached - Similar pages - Note this

[PDF] ,QIRUPDWLRQDQG&RPPXQLFDWLRQ 7HFKQRORJLHVDQGWKH,QIRUPDWLRQ 6RFLHW ...

File Format: PDF/Adobe Acrobat - View as HTML

http://www.google.com/search?num=100&hl=en&lr=&as qdr=all&q=reduced+storage+intensive+value... 11/13/2007

reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 4 of 11

such as **remote monitoring** and maintenance of Internet appliances. traffic **control**, **intensive** medical care or even financial management systems). ... ftp://ftp.jrc.es/pub/EURdoc/eur18730en.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] Best Practices for Road Weather Management

File Format: PDF/Adobe Acrobat - View as HTML

Remote monitoring and control via a secure web site will be tested during the ... When predetermined threshold values are met, the computer automatically ... ops.fhwa.dot.gov/weather/best_practices/CaseStudiesFINALv2-RPT.pdf - Similar pages - Note this

The Sixth IEEE International Conference on Computer and ...

The advantages conferred by this technique include **reduced energy consumption**, **reduced** cost of system design, and the ability to design the acoustic **event** ... ieeexplore.ieee.org/iel5/4019822/4019822.xml - <u>Similar pages</u> - <u>Note this</u>

2005 Pakistan Section Multitopic Conference 9th International ...

In this paper, this function is **reduced** to an order r = 1,2,3&4 using H-infinity 3/10/07 12:22 AM STYX - **Remote Monitoring** of Awkward Body Postures 25 ... ieeexplore.ieee.org/iel5/4133396/4133396.xml - <u>Similar pages</u> - <u>Note this</u> [<u>More results from ieeexplore.ieee.org</u>]

[PDF] Advanced Sensors and Controls for Building Applications: Market ...

File Format: PDF/Adobe Acrobat

verification events to an occupant log database. intensive activity involved.

Control of Building Thermal Storage," ASHRAE Transactions, ...

www.eere.energy.gov/buildings/tech/controls/pdfs/pnnl-15149_market_assessment.pdf - Similar pages - Note this

Archives « plausible futures

Reflecting over the consequences of the ability to design and **control** Cutting CO2 means **reduced energy consumption** leading to **reduced** energy cost and ... plausiblefutures.wordpress.com/category/archives/ - 296k - Cached - Similar pages - Note this

[PDF] Utility/Energy Management and Controls System (EMCS) Communication ...

File Format: PDF/Adobe Acrobat

Describes why the **event** was captured. The allowed **values** are: HIGHTONORMAL, billing information to **remote monitoring** and **control** of HVAC equipment. ... www.nist.gov/tc411/report1011full.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] Technology Vendor Analysis Matrix Customer Information Systems ...

File Format: PDF/Adobe Acrobat - View as HTML

States the majority of water utilities are municipally owned water systems that **control** water **storage**, water distribution, sanitation, wastewater ...

www.utilipoint.com/download.asp?File=/ia/UET/tvam-cis_municipal_deliverable_v.final.pdf - Similar pages - Note this

[PDF] Sustainable Building Technical Manual - Green Building Design ...

File Format: PDF/Adobe Acrobat

Design Guidelines aim to reduce **energy consumption** in new government buildings from the collectors to **storage**, the greater the heat loss and **reduced** ... www.p2pays.org/ref%5C04%5C03128/0312801.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] WPSA

File Format: PDF/Adobe Acrobat

energy consumption. New environmentally friendly antifouling coatings using an innovative. design based on **control** of surface energy and coating modulus are ... www.p2pays.org/ref/21/20152.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] CONTROL AND OPTIMIZATION OF AN SBR FOR NITROGEN REMOVAL: FROM ...

File Format: PDF/Adobe Acrobat

http://www.google.com/search?num=100&hl=en&lr=&as_qdr=all&q=reduced+storage+intensive+value... 11/13/2007

reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 5 of 11

for off-line measured **values**, process evaluation and visualization, as well as **event** dependent. process **control**, process documentation via data export and ... www.tdx.cesca.es/TESIS_UdG/AVAILABLE/TDX-0720106-115017//tlct.pdf - Similar pages - Note this

[PDF] Delivering Best Value in Highway Maintenance

File Format: PDF/Adobe Acrobat

Making better use of the roads, through network **control**, traffic This represents a "worst first" approach whereby ranking **values** from **predetermined** ... www.iht.org/publications/technical/downloads/COP.PDF - <u>Similar pages</u> - <u>Note this</u>

[PDF] Advanced Public Transportation Systems: The State of the Art ...

File Format: PDF/Adobe Acrobat - View as HTML

and **energy consumption**. This state-of-the-art update is just one of the initiatives of the APTS issues fare media of a **predetermined value** from a ... ntl.bts.gov/lib/24000/24000/24057/1X_01.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] Advanced Sensors and Controls for Building Applications: Market ...

File Format: PDF/Adobe Acrobat

verification **events** to an occupant log **database**. operation, e.g., thermal **storage** systems. **Control** of the first type is a static optimization problem ... www.pnl.gov/main/publications/external/technical_reports/PNNL-15149.pdf - Similar pages - Note this

DoD SBIR FY05.2 - SOLICITATION SELECTIONS w/ ABSTRACTS

Title:, Command and **Control** (C2) **Database** Translation Application complement a passive stereo system when the cost in computation, **energy consumption**, ... www.dodsbir.net/selections/abs052/dodabs052.htm - 977k - Cached - <u>Similar pages</u> - <u>Note this</u>

ARMY - 371 Phase I Selections from the 05.2 Solicitation

Title:, Command and **Control** (C2) **Database** Translation Application not only enables **remote monitoring** and data acquisition from heterogeneous sensor ... www.dodsbir.net/selections/abs052/armyabs052.htm - 977k - Cached - Similar pages - Note this [More results from www.dodsbir.net]

IJCST 2006 contents 1..1

predetermined position. This will be by using a simple method of getting a fibres of protective clothing on the energy consumption of workers (WP4). ... www.emeraldinsight.com/.../ViewContentServlet?Filename=/ published/emeraldfulltextarticle/pdf/0580180601.pdf - Similar pages - Note this

HOTS: October 2007

These functions work together to track and record all network **events** in real time, ensuring that the network **database** is current and accurate. ... www.wireville.com/hots/hotsoctober07.html - 765k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

[DOC] 2000 NASA Small Business Innovation Research Program Solicitation

File Format: Microsoft Word - View as HTML

Reduced-part-count miniaturized propulsion hardware (e.g., compressed gas **storage** with output pressure regulation via valve **control** only) ... sbir.gsfc.nasa.gov/SBIR/sbirsttr2003/solicitation/sbirsttr2003.doc - <u>Similar pages</u> - <u>Note this</u>

1996 NASA SBIR & STTR Abstract Archives

Researchers at NASA and the FAA envision **reduced control** of air traffic. CD-ROM technology for high-density terrain **database storage**; 3) low-cost ... sbir.gsfc.nasa.gov/SBIR/abstracts/96.html - 909k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u> [<u>More results from sbir.gsfc.nasa.gov</u>]

[PDF] Cleaner Production opportunities for the Margaret River Wine Industry

File Format: PDF/Adobe Acrobat

http://www.google.com/search?num=100&hl=en&lr=&as_qdr=all&q=reduced+storage+intensive+value... 11/13/2007

reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 6 of 11

Reduced chemical use and increased awareness of Cleaner Production amongst Cooling of wines for **control** of temperature during tank **storage**; ... www.c4cs.curtin.edu.au/resources/publications/2005/winecp-margaretriver.pdf - Similar pages - Note this

[PDF] Automation Performance Index

File Format: PDF/Adobe Acrobat - View as HTML

reduced and quality of service may be improved. So the higher the value of 'A' Control

Points (P): The word 'points' is used to describe data **storage** ...

smartech.gatech.edu/bitstream/1853/14063/1/makarechi_shariar_200705_phd.pdf.pdf -

Similar pages - Note this

[PDF] Practical Facilities Management Magazine

File Format: PDF/Adobe Acrobat - View as HTML

also offers sizing results showing energy consumption, such as reduced wastage,

improved delivery. time and better value for money. ...

www.practicalfm.co.uk/pdf_issues/PFM_8_3.pdf - Similar pages - Note this

[PDF] EDAS (91231 - cantrell@utdallas.edu): International Symposium of ...

File Format: PDF/Adobe Acrobat - View as HTML

reducing energy consumption by controlling home appliances efficiently. difference,

PU2RC uses the precoding MIMO technique with a predetermined set ...

www.dallasces.org/isce2007/ISCE_2007_Program.pdf - Similar pages - Note this

[PDF] Engineering Technology from Germany

File Format: PDF/Adobe Acrobat - View as HTML

remote monitoring of the plants via the internet, as well as the methane no. increase,

calorific value control. and water removal ...

www.vdma-verlag.com/MiddleEast72.pdf - Similar pages - Note this

[PDF] 18434 NAE Bridge v32n1

File Format: PDF/Adobe Acrobat - View as HTML

controlling fire-generated smoke and reducing the ener- In the event of a smallpox

attack, remote monitoring. will be important. ...

www.nae.edu/nae/bridgecom.nsf/weblinks/NAEW-63AS9S/\$FILE/Bridge-v32n1.pdf?

OpenElement - Similar pages - Note this

[PDF] IST-27191 Deliverable D 2.1 Title: ESTIA Applications ...

File Format: PDF/Adobe Acrobat

specific appliances (Remote monitoring). The distance of the customer can range

safety, help for the elderly user, energy consumption control, etc) ...

www.ist-estia.org/deliverables/estia_alcatel_wp2_d21_final.pdf - Similar pages - Note this

[PDF] Summary of Applications by Institution

File Format: PDF/Adobe Acrobat - View as HTML

How to use Internet-based remote monitoring / telerehabilitation technology to provide on-

line energy consumption and nuclear fuel costs in Ontario. ...

www.mri.gov.on.ca/english/programs/orf/documents/Ontario%20Research%20Fund%

20Notice%20of%20Intents.pdf - Similar pages - Note this

[PDF] BROAD AGENCY ANNOUNCEMENT (BAA) FOR Engineer Research and ...

File Format: PDF/Adobe Acrobat - View as HTML

the perimeter of high-value military installations. Improved methods for rapid and accurate.

measurement of predetermined influential environmental ...

www.mvk.usace.army.mil/contract/docs/2002BAA.pdf - Similar pages - Note this

[PDF] Achievements and Results Annual Report 2000

File Format: PDF/Adobe Acrobat

demand that the energy consumption. be clearly reduced. The revised

(programmable storage control) and can be remotely maintained via ISDN ...

www.ise.fng.de/publications/annual-reports/fraunhofer-ise-annual-report-

2000/at_download/file - Similar pages - Note this

Industrial Manufacturing News: November 2005 Archives

The remote **control** itself needs no infrared code **database** or learning in our manufacturing process minimizes **energy consumption** and environmental ... www.industrialnewsupdate.com/news/manufacturing/archives/2005/11/index.php - 660k - Cached - Similar pages - Note this

Industrial Manufacturing News: April 2006 Archives

Additionally, Magellan provides default values for event related processing to ensure operation for typical motion systems. Magellan Motion Control ICs ... www.industrialnewsupdate.com/news/manufacturing/archives/2006/04/index.php - 751k - Cached - Similar pages - Note this
[More results from www.industrialnewsupdate.com]

[PDF] COMMUNICATION AND COORDINATION IN WIRELESS MULTIMEDIA SENSOR AND ...

File Format: PDF/Adobe Acrobat

Energy consumption vs. Number of sensors for different Event Ranges. decreased by the congestion control procedure, mostly due to reduced packet... etd.gatech.edu/theses/available/etd-07032007-014958/ unrestricted/melodia_tommaso_200708_phd.pdf - Similar pages - Note this

[PDF] NATIONAL CENTER FOR ENERGY MANAGEMENT AND BUILDING TECHNOLOGIES ...

File Format: PDF/Adobe Acrobat

remote monitoring, and condition-based maintenance based on automated life, and **reduced energy consumption**. Using daily logs is a main aspect of a ... www.ncembt.org/downloads/NCEMBT-061102.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] TABLE OF CONTENTS

File Format: PDF/Adobe Acrobat

building-wide **reduced energy consumption** or audits. **database** information for planning and **control** of large High ... www.er.doe.gov/sbir/Solicitations/FY%202002/sol.PDF - <u>Similar pages</u> - <u>Note this</u>

[PDF] Report on Energy Efficient and Renewable Energy Systems Planning ...

File Format: PDF/Adobe Acrobat

If **storage** is not integrated here, the peaks would cause **control** On the earth ground this **value** is **reduced** in relation of the atmosphere ... six6.region-stuttgart.de/sixcms/media.php/773/Report-on-Energ-Efficient.pdf -

Similar pages - Note this

N01-001

The recording will capture **event** data along with a **predetermined** amount of by implementing the **reduced** friction-factor at high **values** of the Reynolds ... www.acq.osd.mil/osbp/sbir/solicitations/sbir011/navy011.htm - <u>Similar pages</u> - <u>Note this</u>

"ADB01","Computational Intelligence and Games","ADB","Alan Blair ...

The thesis topic is using temporal **database** to improve the performance of Send the generated XML file to a central server for **storage**. ... www.cse.unsw.edu.au/db/thesis/AllTopics.csv - 502k - Cached - Similar pages - Note this

[PDF] Laboratory of Electronics & Computer Engineering

File Format: PDF/Adobe Acrobat - View as HTML

control energy can be reduced thanks to data parallelism. Embedded multiprocessors are the target of intensive research these recent years. ... uei.ensta.fr/assets/rapports/UEI_report02_05.pdf - Similar pages - Note this

1999 NASA SBIR & STTR Abstract Archives

The ability to **control** and delay dynamic stall **events** during oscillatory volume and **energy consumption**, without requiring expendable materials. ... sbir.nasa.gov/SBIR/abstracts/99.html - 771k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

1994 NASA SBIR & STTR Abstract Archives

An aggressive training approach for neural networks enables efficient image and **control** processing. Accuracy, numerical stability, and **reduced** computational ... sbir.nasa.gov/SBIR/abstracts/94.html - 849k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

[PDF] SOUTH THAMES ENERGY AND ENVIRONMENT FORUM TERMS OF REFERENCE ...

File Format: PDF/Adobe Acrobat

utilities supplier who installed a **remote monitoring** and collection carried out measures that **reduced energy consumption** by 15% and **reduced** water ... www.hefma.co.uk/meetings/se0507appendix.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] Page 1 Factfinder 25 Factfinder 25 March 2003 Page 2 2 British ...

File Format: PDF/Adobe Acrobat - View as HTML

remote monitoring of the process from. anywhere on the net. PMS has also introduced a K Series 1 ×. 30A **control** card, complementing 6 × 5A, ... www.polymer-age.co.uk/back_issues/march03.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] DUIT: Distributed Utility Integration Test

File Format: PDF/Adobe Acrobat

The goal of the DUIT is to test how distributed generation and **storage** Thus, when the impedance drops below a **predetermined value** or when it changes ... www.nrel.gov/docs/fy03osti/34389.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] MURRAY IRRIGATION SUSTAINABILITY REPORT 2005

File Format: PDF/Adobe Acrobat

Murray Irrigation has continued to upgrade and mechanise **control** gates and along with the initial flush after rain **events**. **Storage** field days were ... www.murrayirrigation.com.au/download/3258576.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] Mainstreaming Environmental Considerations in Economic and ...

File Format: PDF/Adobe Acrobat - View as HTML

Differs from sum of sector **values**, due to rounding. Source: ADB **Database**. Figure 3. ADB lending and disbursements to Samoa, 1999 to 2004 (\$million). ... www.adb.org/Documents/Reports/Consultant/38031-REG/38031-04-REG-TACR.pdf - Similar pages - Note this

[PDF] meeting planner

File Format: PDF/Adobe Acrobat

energy consumption prediction. - smart interface, data storage and web sharing values - also on basis of past data. Furthermore it allows for control ... www.ircnet.lu/src/events/uploads/Technologieprofile.pdf - Similar pages - Note this

Environmental Valuation & Cost-Benefit News - Archives for ...

Alaskan Electric Cooperative Expands Wind Turbine Fleet: Rural Utility Orders 3 More NorthWind(R) 100 Units with **Remote Monitoring & Control ...** envirovaluation.org/index.php/2005/10/ - 977k - Cached - Similar pages - Note this

IPDF] Sunday July 25, 2004 Monday July 26, 2004

File Format: PDF/Adobe Acrobat - View as HTML

Flexibly Configurable Multivision Remote Monitoring System scheme can guarantee a predetermined delay bound by appropriately selecting the value of ... www.huis.hiroshima-u.ac.jp/mwscas04/program_abst.pdf - Similar pages - Note this

[PDF] DESIGN AND IMPLEMENTATION OF A MODULAR CONTROLLER FOR ROBOTIC ...

File Format: PDF/Adobe Acrobat

Modern day robot **control** architectures encase **intensive** software engineering of synchronized timers at each node with **predetermined values** is used to ... library2.usask.ca/theses/available/etd-09222006-151842/unrestricted/Thesis_rodney.pdf - Similar pages - Note this

2007-10-17T04:56:06Z http://ntrs.nasa.gov oai:casi.ntrs.nasa.gov ...

Information theory tells us that the most likely joint strategy of the players, given a **value** of the expectation of the overall **control** objective function, ...

http://www.google.com/search?num=100&hl=en&lr=&as qdr=all&q=reduced+storage+intensive+value... 11/13/2007

reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 9 of 11

ntrs.nasa.gov/?verb=ListRecords&metadataPrefix=oai_dc&set=63 - 540k -: Cached - Similar pages - Note this

[PDF] INSTITUTE OF POWER MACHINERY AND MECHANICS (IPMM)

File Format: PDF/Adobe Acrobat

Energy consumption limitations development for academic buildings and structures superposition of control, storage and processing functions. Cand. ... www.mpei.ru/LANG/RUS/Publish/2003_2004_Science_Inv/nich_eng.pdf - Similar pages - Note this

(PDF) OFFICE OF THE GOVERNOR

File Format: PDF/Adobe Acrobat - View as HTML

The Emergency Response Team and Special **Events** Team handle high-risk situations. that require training in crowd **control**, hostage-barricaded subjects, ... www.cyberdriveillinois.com/publications/ illinois_bluebook/2005_2006/executive_branch/executive.pdf - <u>Similar pages</u> - <u>Note this</u>

IPDFI ECONOMICAL & ENVIRONMENTAL LIFE CYCLE COSTS OF BUILDINGS

File Format: PDF/Adobe Acrobat

of environmental processes and values in each country. Lower energy consumption by the new lighting system has reduced ...

industry.gov.au/assets/documents/itrinternet/BC-LCReport.pdf - Similar pages - Note this

Steinbeis Europa Zentrum

Monitoring and **Control** of Heat **Energy Consumption** in Buildings prior to the installation of wind farms to the **remote monitoring** of power quality. ... www.steinbeis-europa.de/195.html - 977k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

[PDF] Embedded Systems Roadmap 2002

File Format: PDF/Adobe Acrobat

example optical **storage** and hard disks) and **database** functionality also takes In discrete **event**. systems **value** and time must be countable ... www.stw.nl/NR/rdonlyres/3E59AA43-68B1-4E83-BA95-20376EB00560/0/ESRversion1.pdf - Similar pages - Note this

[PDF] Budget Request To Congress FY2004_3 NSF Investments and Strategic ...

File Format: PDF/Adobe Acrobat - View as HTML

for **remote monitoring**, diagnosis, and care for homebound and isolated citizens equipment, technical support, **database** maintenance, sample **storage** and ... www.nsf.gov/about/budget/fy2004/pdf/fy2004_3.pdf - Similar pages - Note this

[PDF] ITEA Technology Roadmap 2

File Format: PDF/Adobe Acrobat

environment of software-intensive systems) and continues with data, information and knowledge. If all this, content processing (including storage and ... ftp://ftp.cordis.europa.eu/pub/ist/docs/directorate_d/st-ds/itea2.pdf -

Similar pages - Note this

[PDF] Testimony Supporting Application for Approval of Advanced Metering ...

File Format: PDF/Adobe Acrobat UFE because of (1) unbilled energy

UFE because of (1) unbilled **energy consumption** (low frequency of reading For these reasons, we have not included any benefit **value** for **reduced** meter ... www.energetics.com/madri/toolbox/pdfs/business_cases/bc_march05.pdf - Similar pages - Note this

[PDF] Valuing Decentralized Wastewater Technologies

File Format: PDF/Adobe Acrobat

systems improve and technologies for **remote monitoring** allow **reduced** E.g., eutrophication of a water body leading to **reduced** property **values**. ... www.rmi.org/images/PDFs/Water/W04-21_ValuWstWtr.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] BECON Poster, Cover.pub

http://www.google.com/search?num=100&hl=en&lr=&as_qdr=all&q=reduced+storage+intensive+value... 11/13/2007

File Format: PDF/Adobe Acrobat

BRP to build our proposed data storage/sharing grid. circuit, remote monitoring and

control of light source temperature. The entire unit is mounted ...

www.nibib.nih.gov/.../News%20and%20Events/Previous%20Symposia%20and%

20Workshops/1314July2006/BRP%20Book.pdf - Similar pages - Note this

Was andere sagen - Abstrakt, Zitate und Referenzen zu ...- [Translate this page]

www.uspto.gov/patft, Apparatus and method for distinguishing events which collectively

exceed chance expectations and thereby controlling an output, ...

geisterbahn.yagii.de/reflexionen/ - 671k - Cached - Similar pages - Note this

[PDF] Current Status, Knowledge Gaps, and Research Needs Pertaining to ...

File Format: PDF/Adobe Acrobat

This is a field of intensive research because of its in-building propagation

synchronization method usually uses some **predetermined** sequence often ...

www.cdc.gov/niosh/fire/pdfs/FFRCS.pdf - Similar pages - Note this

@INPROCEEDINGS{Gay01:Real, AUTHOR="Mark Gaynor and Scott Bradner ...

This report presents a model for evaluating the energy consumption We quantify the

impact of reduced DNS TTL values on web access latency and show ...

www.cs.columbia.edu/~hgs/bib/net01.bib - Similar pages - Note this

[PDF] O. Cover

File Format: PDF/Adobe Acrobat

quality of land forms for building temperature control. tal benefits, such as reduced

energy consumption, better indoor air quality, resource ...

www.smartcommunities.ncat.org/pdf/sbt.pdf - Similar pages - Note this

[PDF] JUDICIAL COUNCIL OF CALIFORNIA

File Format: PDF/Adobe Acrobat

Current Case File Storage Areas, Evidence Storage Rooms ... Provide door control and

remote monitoring of in-custody transportation and holding areas ...

www.courtinfo.ca.gov/programs/occm/documents/06_April_Facilities_Standards-Final-

Online.pdf - Similar pages - Note this

[PDF] 2001 LDRD Annual Report

File Format: PDF/Adobe Acrobat

collected data on the crop yield, energy consumption, process control of energy-

intensive processes (e.g., reactors,. distillation columns, dryers in ...

www.prod.sandia.gov/cgi-bin/techlib/access-control.pl/2002/020812.pdf -

Similar pages - Note this

[PDF] UTS DESIGN GUIDELINES

File Format: PDF/Adobe Acrobat

UTS projects should reflect the best 'value for dollar' obtainable. reduce peak loads,

thereby achieving reduced plant. size and energy consumption. ...

www.fmu.uts.edu.au/policies/Downloads/UTSDesignGuidelines.pdf -

Similar pages - Note this

[PDF] University of New Hampshire

File Format: PDF/Adobe Acrobat

pumping unit, storage tank and magnetic control valves. to open the door after a

predetermined time in the event that the doors are ...

facilities.sr.unh.edu/project/standards/Divisions1-17.pdf - Similar pages - Note this

[PDF] Catalogue of Technology Opportunities

File Format: PDF/Adobe Acrobat

It is possible to perform remote monitoring, diagnosis and control of the A new

control algorithm for reducing energy consumption for heating in ...

www.zenit.de/d/europa/irc/download/hannoverCatalogue04.pdf - Similar pages - Note this

[PDF] Air Force Journal of Logistics Volume 30, Number 3

reduced storage intensive values predetermined event "remote monitoring" controlling database "ener... Page 11 of 11

File Format: PDF/Adobe Acrobat

power generation, energy storage, and power control and suggests a common

database that is fed data at predetermined ...

spacesolarpower.files.wordpress.com/2007/06/war-without-oil-article.pdf -

Similar pages - Note this

[PDF] Contents

File Format: PDF/Adobe Acrobat

our ability to control our own destiny. Some have seen technology with a events. This

learning and problem resolution must fit within the values and ...

www.ee-oz.com.au/resources/misc/2746.pdf - Similar pages - Note this

1 2 Next

Download Google Pack: free essential software for your PC

reduced storage intensive values pre

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 1 of 8

Web Images Video News Maps Mail more ▼

kuen_lu@hotmail.com | My Notebooks | Web History | My Account | Sign out

Google

reduced storage intensive values predetermine

Search

Advanced Search Preferences

Web Results 101 - 173 of 173 for reduced storage intensive values predetermined event "remote monitoring" controlling c

[PDF] EMPOWERING SCIENTIFIC DISCOVERY BY DISTRIBUTED DATA MINING ON A ...

File Format: PDF/Adobe Acrobat

of time-sequenced events and can be treated as a data resource like a database. This.

enables querying of global snapshots of streams and development of a ...

www.csee.umbc.edu/~hdutta1/proposal.pdf - Similar pages - Note this

[PDF] Shared Technology Report

File Format: PDF/Adobe Acrobat

annual increase in total energy consumption at 2 per cent per annum. events. This

learning and problem resolution must fit within the values and ...

www.sharedtechnology.net.au/Final Shared Technology Report.pdf -

Similar pages - Note this

[PDF] Premises Management Guide

File Format: PDF/Adobe Acrobat

forethought, control and the use of records to a predetermined plan. (Note: in the light

of changed, reduced or increased values of allocations. ...

www.ogc.gov.uk/documents/PACE_-_PMG.pdf - Similar pages - Note this

[PDF] Catalogue A4

File Format: PDF/Adobe Acrobat

Telemedicine, remote monitoring and control. 35. KHE_GB_9182 Values are.

forwarded to Goodit database or any user database either via the mobile ...

www.ircnet.lu/src/events/uploads/MEDICA2005_Catalogue_bw.pdf -

Similar pages - Note this

[PDF] TABLE OF CONTENTS GENERAL INFORMATION AND GUIDELINES

File Format: PDF/Adobe Acrobat

software systems for command and control functions,. real time database management,

real-time or reduced energy consumption and from the reduction in ...

www.science.doe.gov/sbir/Solicitations/FY%202004/sol.PDF - Similar pages - Note this

[PDF] AN ANALYSIS OF CANADIAN AND OTHER WATER CONSERVATION PRACTICES AND ...

File Format: PDF/Adobe Acrobat

In the event of water shortages, utilities with broad-based conservation programs will

energy consumption per tonne of product, was reduced by 40%. ...

www.ccme.ca/assets/pdf/kinkead_fnl_rpt_2005_04_2.1_web.pdf - Similar pages - Note this

IEEE Transactions on Industrial Electronics

Estimated parameter values are also used in a position control experiment the energy

consumption by the capacitive displacement current of the PDP. ...

tie.ieee-ies.org/tie/abs/00_03.htm - 977k - Cached - Similar pages - Note this

[PDF] Nanotechnology Research Directions:

File Format: PDF/Adobe Acrobat

continual, and remote monitoring of material integrity and quality. Thin Films resulting

in systems with reduced energy consumption. ...

www.nano.gov/pdf/IWGN_rd.pdf - Similar pages - Note this

@INPROCEEDINGS{0509:Implementation, AUTHOR="Xi Zhang and Patrick ...

LabVIEW, a development environment based on graphical programming offers tools for **remote monitoring** and **control** over the Web. ...

http://www.google.com/search?q=reduced+storage+intensive+values+predetermined+event+%22remote... 11/13/2007

- reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 2 of 8

www.cs.columbia.edu/~hgs/bib/net05.bib - Similar pages - Note this

[PDF] Nanotechnology Research Directions: IWGN Workshop Report

File Format: PDF/Adobe Acrobat

technology in the next 10-20 years, because **control** of matter at the nanoscale underpins resulting in systems with **reduced energy consumption**. ... www.wtec.org/loyola/nano/IWGN.Research.Directions/IWGN_rd.pdf -

Similar pages - Note this

[PDF] ENERNOC INC

File Format: PDF/Adobe Acrobat

efficiently managing their **energy consumption** and reducing costs. **... remote monitoring** and **control** from our NOC. PowerTrak's analytical tools enable a **...**

investor.enernoc.com/common/download/sec.cfm?companyid=ENOC&fid=1047469-07-

8047&cik=1244937 - Similar pages - Note this

SEC Info - Enernoc Inc - S-1 - On 2/12/07

The real-time **energy consumption** data that we gather in our ... leverage existing technology for **remote monitoring** and **control** from our NOC. ... www.secinfo.com/dVut2.uU9.htm - <u>Similar pages</u> - <u>Note this</u>

[PDF] Eighth Real-Time Linux Workshop

File Format: PDF/Adobe Acrobat

for relation data of **database** and non-relation type. data in **storage**. 1. For relation type data, application for **remote monitoring** and **controlling** of ... www.realtimelinuxfoundation.org/events/rtlws-2006/proceedings.pdf - Similar pages - Note this

[PDF] O. Cover

File Format: PDF/Adobe Acrobat

This light-sensitive glass darkens at a **predetermined** intensity tal benefits, such as **reduced energy consumption**, better indoor air quality, resource ... www.gerenciamento.ufba.br/Downloads/Sustainable%20building%20technical% 20manual.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] UNESCO

File Format: PDF/Adobe Acrobat

A.9 – GEOTHERMAL ENERGY, ENERGY **STORAGE** SYSTEMS AND ENERGY **CONTROL** FOR BUILDINGS. ... (A.9-425) **Energy Consumption** of Electricity End Uses in Malaysian ...

www.iseg.giees.uncc.edu/INCEED2005/bookofabstracts.pdf - Similar pages - Note this

@Book{AHU:ds, author = {Alfred V. Aho and John E. Hopcroft and ...

We discuss language constructs for **controlling** the behavior of dynamic on **energy consumption**, performance, and endurance: compared to low **storage** ... www.cs.dartmouth.edu/pario/bib/history/2000.Sep.02.added - <u>Similar pages</u> - <u>Note this</u>

[PDF] Untitled

File Format: PDF/Adobe Acrobat

implemented, usable **storage** capacity at the reservoir could be **reduced** from SCADA system to include new processes and **remote monitoring** and **control**. ... dnrc.mt.gov/About_Us/publications/2006/rrglp2006.pdf - <u>Similar pages</u> - <u>Note this</u>

[DOC] Proposal

File Format: Microsoft Word

Does the database record the as-found values for parameters used to The difference

between energy consumption what energy consumption would have been ...

www.cpuc.ca.gov/static/energy/electric/energy+efficiency/

em+and+v/quantec+residential+proposal-volume+i.doc - Similar pages - Note this

[PDF] COMPENDIUM OF STELLER SEA LION RELATED RESEARCH, 2000-2006

File Format: PDF/Adobe Acrobat

http://www.google.com/search?q=reduced+storage+intensive+values+predetermined+event+%22remote... 11/13/2007

· reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 3 of 8

existing database of control region sequences from pups to further increase the levels fell outside of control values for wild sea lions at exit. ... www.fakr.noaa.gov/npfmc/current_issues/ssl/Compendium606.pdf - Similar pages - Note this

Contents 1..1

reduced energy consumption; A new concept in healthcare, aimed at providing continuous remote monitoring of user ... www.emeraldinsight.com/Insight/html/Output/
Published/EmeraldFullTextArticle/Pdf/0580160601.pdf - Similar pages - Note this

[PDF] Review of the 2008-2010 Proposed Capital Program 2008 Capital Budget

File Format: PDF/Adobe Acrobat applied "value engineering" would have on energy intensive projects, database. Vector Control – the automation of Vector Control to include GIS for ... www.co.suffolk.ny.us/legis/bro/Reports/2007/Review%20of%2008_10%20Proposed% 20Capital.pdf - Similar pages - Note this

<SUBMISSION> <ACCESSION-NUMBER>0001047469-07-004450 <TYPE>424B4 ...

If we are unsuccessful in **controlling** our commercial, institutional and leverage existing technology for **remote monitoring** and **control** from our NOC. ... esignal.brand.edgar-online.com/EFX_dll/EDGARpro.dll?FetchFilingOrig1? SessionID=THe4WQC1kTMDSMB&ID=5192743 - <u>Similar pages</u> - <u>Note this</u>

[PDF] Shaping the Future of Water for Agriculture - ISBN: 0821361619

File Format: PDF/Adobe Acrobat control; tax incentives for corporate investment in wastewater treatment facilities; reduced damage to property (economic value), and improved ... siteresources.worldbank.org/INTARD/Resources/
Shaping_the_Future_of_Water_for_Agriculture.pdf - Similar pages - Note this

[PDF] ICME 2006

File Format: PDF/Adobe Acrobat processing performance and low **energy consumption** which are far beyond what can be Since no **pre-determined values**. would be appropriate for different ... https://www.securecms.com/ICME2006/ICME2006_ProgramGuide.pdf - Similar pages - Note this

[PDF] Identification and Characterization of Near-Term Direct Hydrogen ...

File Format: PDF/Adobe Acrobat established for FY 2000, relative to the 1985 base year. More recently in 2001, agencies **reduced**. their gross square foot **energy consumption** by more than ... www.eere.energy.gov/hydrogenandfuelcells/pdfs/pemfc_econ_2006_report_final_0407.pdf - Similar pages - Note this

[PDF] The following guidelines have been prepared by CAPP to ensure that ... File Format: PDF/Adobe Acrobat

When deciding whether to **control storage** tank vapours you should also consider have the added benefit of **reduced energy consumption**. Compressors ... www.capp.ca/raw.asp?x=1&dt=NTV&e=PDF&dn=40063 - <u>Similar pages</u> - <u>Note this</u>

[PDF] President's Advisory Committee on Efficiency and Effectiveness (PACE)

File Format: PDF/Adobe Acrobat \$17.5M annually, likely. to grow as **value** of, projects grows. Requires legislative, relief. Point of **control**, is independent review, by a certified code ... www.ncsu.edu/pace/f/pacereport.pdf - Similar pages - Note this

[PDF] TABLE OF CONTENTS

File Format: PDF/Adobe Acrobat control purposes via the CCMS using an event program. To enable the ongoing measurement of HVAC and lighting energy consumption, ... www.griffith.edu.au/ofm/construction/pdf/DesignGuidelinesVersion16_Amendment3.pdf -

http://www.google.com/search?q=reduced+storage+intensive+values+predetermined+event+%22remote... 11/13/2007

reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 4 of 8

Similar pages - Note this

[PDF] TABLE OF CONTENTS

File Format: PDF/Adobe Acrobat

control purposes via the CCMS using an event program. its energy consumption by

5% per annum for the current triennium. ...

www.griffith.edu.au/ofm/construction/pdf/DesignGuidelinesVersion16_Amendment2.pdf -

Similar pages - Note this

[More results from www.griffith.edu.au]

Plastics technology: manufacturing handbook & buyers' guide 1995 ...

Systems provide **storage** of upper and lower **control** limits and all process setpoint criteria in a relational **database**, which can be downloaded to each ...

www.thefreelibrary.com/

Plastics+technology:+manufacturing+handbook+&+buyers'+guide+1995%2F96-a017... -

Similar pages - Note this

[PDF] Microsoft Word Viewer - 172300 CCTV.doc

File Format: PDF/Adobe Acrobat

control functions, report functions, and database generation and predetermined

values. The progressive levels that will be reached if sensors are ...

www.lynnimaging.com/distribution/grabSpecs.asp?specs_id=526 - Similar pages - Note this

[PDF] REATING ECO-EFFICIENT PRODUCER SERVICES

File Format: PDF/Adobe Acrobat

The main environmental benefit is **reduced energy consumption** and livery to customers of information **intensive** added **value** instead of delivering added ...

www.ioew.de/home/downloaddateien/EEPS_final_report.pdf - Similar pages - Note this

(PDF) Untitled

File Format: PDF/Adobe Acrobat

There is a specific range of universal goals based on these vital values, By typing into

the stock control system, stock holdings can be reduced and ...

www.is.gov.ba/documents/publications/

millennium development goals and information society.pdf - Similar pages - Note this

[PDF] SB 8-75-11

File Format: PDF/Adobe Acrobat

remote monitoring station will be tested monthly at a minimum. control the use of

storage space. Survey all storage locations at least annually, and ...

www.usamma.army.mil/SB/S11/2006_SB-11.pdf - Similar pages - Note this

[PDF] Rosenberg Cover (Page 1)

File Format: PDF/Adobe Acrobat

The Opportunity Value of Orographic Potential for Setting up Control Works Glaciers

will disappear, resulting in reduced natural water-storage ...

rosenberg.ucanr.org/documents/Volume_

of Proceedings Rosenberg Forum Banff Canda 2006 web.pdf -

Similar pages - Note this

[PDF] kompetenznetze.de 2006 2007

File Format: PDF/Adobe Acrobat

along the value chain and setting up a. reference database with best Applications:

remote monitoring and. control of active implants and vital ...

www.kompetenznetze.de/.../Zentralredaktion/Bestellungen/medien/Jahresbericht-2006-

2007-pdf,property=pdf.pdf - Similar pages - Note this

[PDF] Green Net -EU27

File Format: PDF/Adobe Acrobat

Type: Microprocessor-based control of all the turbine functions with the option. of remote

monitoring. Output regulation and optimisation is controlled via ...

www.ecn.nl/docs/library/report/2007/b07002.pdf - Similar pages - Note this

· Knowledge Problem: Electricity Archives

In most dimensions of **energy consumption**, we do not send or receive accurate price signals. Transparent communication of the true **value** of the energy we ... www.knowledgeproblem.com/archives/cat_electricity.html - Similar pages - Note this

[PDF] NATO/CCMS Pilot Study

File Format: PDF/Adobe Acrobat

to specify the **energy consumption** and total costs of decontamination; water from **storage** in the aquifer. No hydraulic **control** was observed during the ... www.clu-in.org/download/partner/2002_annual_report.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] PERFORMANCE PERFORMANCE ACCOUNTABILITY REPORT

File Format: PDF/Adobe Acrobat

Customer delays in FY 2006 **reduced** the total number of convoys for the liabilities) has significant arms **control** and nonproliferation **value** and is ... www.cfo.doe.gov/progliaison/2006finalpar2.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] TeAM YYeP G

File Format: PDF/Adobe Acrobat

Database management enhances data collection and data storage activities, improves

Deployment of remote monitoring requires specific network infra- ...

ece.ut.ac.ir/classpages/F85/ITManagement/E-Health%20Care%20Information%

20Systems%20An%20Introduction%20fo... - Similar pages - Note this

[PDF] Generic description of lifetime engineering

File Format: PDF/Adobe Acrobat

With the aid of lifetime engineering we can **control** and optimise the lifetime the **value** of a future **event**. With the discount factor 0 time becomes ... lifetime_vtt.fi/lifetime_deliverable_3_1.pdf - <u>Similar pages</u> - <u>Note this</u>

http://cordis.europa.eu/fetch?CALLER=FP6_PROJ&ACTION=D&DOC ...

The most important benefits result from -reduced internal costs due to in terms of storage densities, and to support the emerging, memory-intensive ... 212.235.208.178/ist/fp6_merged_from_orig_names3.xml - Similar pages - Note this

[PDF] Technologies Underlying Weapons of Mass Destruction

File Format: PDF/Adobe Acrobat

to **control**. Monitoring their sale would also be of. little intelligence **value** because the imprecision. of international-trade data would make it imprac- ... www.au.af.mil/au/awc/awcgate/ota/9344.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] Study of Worldwide Trends and R&D Programm es in Embedded Systems ...

File Format: PDF/Adobe Acrobat

producing highly R&D-intensive goods. The data on direct support for Derwent claims to be the most comprehensive database of value-added patent ... ftp://ftp.cordis.europa.eu/pub/ist/docs/embedded/final-study-181105_en.pdf - Similar pages - Note this

[PDF] Siebert Brandford Shank & Co., LLC

File Format: PDF/Adobe Acrobat

revenue bonds for net present **value** savings of \$92 million in debt related wastewater **control** devices and a city-wide **remote monitoring** system. A key ... www.phila.gov/water/pdfs/bond_OS_2007.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] Citigroup

File Format: PDF/Adobe Acrobat re-finance more than \$1.7 billion in revenue bonds for net present **value** related wastewater **control** devices and a city-wide **remote monitoring** system. ... www.phila.gov/water/pdfs/bond_OS_2005B.pdf - Similar pages - Note this [More results from www.phila.gov]

ppf partofeverydaylife

File Format: PDF/Adobe Acrobat

ABC Vision, Mission Statement and Values. 10. Significant Events in the Past improvements to enhance remote monitoring, and control capabilities. ... - www.abc.net.au/corp/annual_reports/ar06/pdf/ABC_Annual_Report_2005-06.pdf Similar pages - Note this

[PDF] Translating Research into Business

File Format: PDF/Adobe Acrobat

Approved value: Phase 1:R\$ 31715. Owing to limitations in the transport and storage.

process of diesel, fuel is exposed to contamination ...

www.fapesp.br/publicacoes/fichas_inovacao_en.pdf - Similar pages - Note this

[PDF] Application Developer's Guide:

File Format: PDF/Adobe Acrobat

wireless really adding value? It could be valuable if added as a control Data storage in the device database is persistent to prevent the loss of ... ftp://ftp.uar.net/pub/e-books/Bluetooth%20Application%20Developers%20Guide.pdf -Similar pages - Note this

SURFACE FINISHING ABSTRACTS - Search

Safe remote monitoring of automated plating lines with fewer operators T(g) values can change with storage or by drying and these are plotted. ... surfacequery.com/search/index.php?initial=S - Similar pages - Note this

Logistics News - 2007

When: Friday, 29 June 2007 at 11 a.m. Media covering the event are drills that included inventory control, relief supply storage and essential goods ... logisticsquarterly.com/blog/index.php?m=2007 - 977k - Cached - Similar pages - Note this

[PDF] National Symposium of The Irish Research Council for Science ...

File Format: PDF/Adobe Acrobat

Remote Monitoring of the Elderly using the GSM network Development of new monitoring, control, thermal storage and delivery techniques, when combined ... www.ircset.ie/symposium_2005/Embark_Abstracts_2005.pdf - Similar pages - Note this

[PDF] embark alphabetcly (NEW) 3-11

File Format: PDF/Adobe Acrobat significant proportion of a building's electrical energy consumption. Intensive scientific research has focused on trying to control their ... www.ircset.ie/book abstracts final.pdf - Similar pages - Note this [More results from www.ircset.ie]

[PDF] DREXEL UNIVERSITY

File Format: PDF/Adobe Acrobat

signatures - Developing a graphic user interface for energy consumption of the remote monitoring and control of robots through the Internet in our ... www.lebow.drexel.edu/PDF/Docs/CRE/ResearchDay2005book.pdf -Similar pages - Note this

[PDF] Fighting Poverty through Environmental Policy

File Format: PDF/Adobe Acrobat

This predetermined amount is known as the poverty line. the poor population by allocating water at control-. led reduced prices, as is already being ... www.wbgu.de/wbgu_jg2004_engl.pdf - Similar pages - Note this

[PDF] Friday, May 4, 8:30-10:00 Brasserie Prod Innov, 1 Christian ...

File Format: PDF/Adobe Acrobat

feedback aimed at both monitoring a process and at eliminating causes of unsatisfactory performance, and that direct control is reduced through ...

www.poms.org/conferences/poms2007/CDProgram/Topics/Booklet%20Dallas/Button%

http://www.google.com/search?q=reduced+storage+intensive+values+predetermined+event+%22remote... 11/13/2007

• reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 7 of 8

2012.pdf - Similar pages - Note this

[PDF] Guidance for the Inorganic Chemicals Sector

File Format: PDF/Adobe Acrobat

Control of those emissions and waste streams is. described in Section 2.2. 2.1.1 Environmental Performance Indicators. Benchmark **values** in this guidance are ... publications.environment-agency.gov.uk/pdf/GEHO1205BJZC-e-e.pdf?lang=_e - Similar pages - Note this

[PDF] Complete Printer Reference

File Format: PDF/Adobe Acrobat

the printer waits after a job is printed before it goes to a **reduced**. power state. If you select a numeric Power Saver **value**, the. Power Saver ... manualshark.org/manualshark/files/27/pdf_25145.pdf - <u>Similar pages</u> - <u>Note this</u>

Materials, structures and surfaces briefing - iQNewsNet

Hydrogen **storage** materials Many materials have been investigated as potential of linking molecules by strong bonds into **predetermined** structures. ... www.ignewsnet.com/displaysub.asp?cat=M - <u>Similar pages</u> - <u>Note this</u>

[PDF] SLAAC Final Report

File Format: PDF/Adobe Acrobat

metric of energy consumption. The remaining capacity after. Figure 1 Sensor Node Model battery is frequently reduced to very low values, or is ... www.stormingmedia.us/87/8712/A871224.pdf - Similar pages - Note this

[PDF] ARBMC-ASD

File Format: PDF/Adobe Acrobat

Control, and allowing control points to subscribe to event notifications on. devices when state variables change their value. Not every state variable in ... www.awareit.com/publications/ivazquez_thesis.pdf - Similar pages - Note this

National Aeronautics and Space Administration President's FY 2007 ...

Plans For FY 2007 -Time History of **Events** and Macroscale Interactions during
Embedded Web Technology to allow **remote monitoring** and **control** of ...
www.scribd.com/doc/334138/National-Aeronautics-and-Space-Administration-Presidents-FY-2007-Budget-Request - <u>Similar pages</u> - <u>Note this</u>

Full Day Hansard Transcript (Legislative Council, 2 June 1997 ...

In 1997 funding for schools was **reduced** by \$7.9 million as an outcome of the 1996 together with a scope of works for the **remote monitoring** of CCTV, ... www.parliament.nsw.gov.au/prod/parlment/hanstrans.nsf/v3ByKey/LC19970602 - Similar pages - Note this

[PDF] AQUATIC TELEMETRY AQUATIC TELEMETRY AQUATIC TELEMETRY

File Format: PDF/Adobe Acrobat

through stretches free from obstacles, the EMG values showed a constant pattern of much-reduced pattern of major activity events is. apparent (Fig. ... ftp://ftp.fao.org/docrep/fao/008/y5999e/y5999e.pdf - Similar pages - Note this

FindTech Insights Insight Index Page I

Included in this category: **database** administration, data analysis, **storage** and administration, and even server and network administration. ... www.findtechinsights.com/l/listingsByLetter.htm - 977k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

ACK8370 FL Treaties and other international agreements of the ...

AKH3542 FS Household **energy consumption** and expenditures AKQ2894 FS **Intensive** care medicine AKW4126 FS DOD's **reduced** drug **control** effort: ... www.fcla.edu/urllist/URLLIST.FS.HTML - <u>Similar pages</u> - <u>Note this</u>

System for localizing and sensing objects and providing alerts ...

a database for associating each user with a particular remote localizing and sensing For

http://www.google.com/search?q=reduced+storage+intensive+values+predetermined+event+%22remote... 11/13/2007

reduced storage intensive values predetermined event "remote monitoring" controlling database "energy ... Page 8 of 8

example, in the **event** a measured sensor **value** exceeds an alert ... patents.osdir.com/6847892.html - 260k - <u>Cached</u> - <u>Similar pages</u> - <u>Note this</u>

[PDF] Ãke Åstmark.Komplett.ps

File Format: PDF/Adobe Acrobat - View as HTML

with peer nodes as well as end-users for remote monitoring and control. or pre-

determined) and is divided into two phases; deployment and ...

epubl.ltu.se/1402-1544/2006/48/LTU-DT-0648-SE.pdf - Similar pages - Note this

Apparatus for internetworked hybrid wireless integrated network ...

For example, in a condition based maintenance application, there is significant value in collecting all events and event histories in a database to enable ... www.wikipatents.com/6826607.html - 487k - Cached - Similar pages - Note this

<SUBMISSION> <ACCESSION-NUMBER>0001047469-07-008047 <TYPE>S-1 ...

If we are unsuccessful in **controlling** our commercial, institutional and during a dispatch **event** is referred to as our recorded **reduced** capacity. ... freeadvice.brand.edgar-online.com/.../EDGARpro.dll?FetchFilingOrig1? SessionID=x3IJWJJHBrg51vB&ID=5497177 - Similar pages - Note this

Light Within

Large bandwidth and fast internet connections, social methodologies for balancing work control and work freedom, the perceived values and economies in ... www.sajshirazi.blogspot.com/ - 117k - Cached - Similar pages - Note this

CO.CC: Free Domain Name service

Free Domain Name Register (you.co.cc) for Blog! Domain Name Registration for Blog like Myspace.com, Youtube.com. Free URL redirection (free URL forwarding). co.cc/ - 25k - Cached - Similar pages - Note this

In order to show you the most relevant results, we have omitted some entries very similar to the 173 already displayed.

If you like, you can repeat the search with the omitted results included.

Previous 1 2

reduced storage intensive values pre Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+reduced +storage +intensive +values +predetermined +ever



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used:

Found

reduced storage intensive values predetermined event remote monitoring controlling database energy 2 of consumption

214,158

Sort results by relevance Display results expanded form

Save results to a Binder Search Tips Open results in a new window Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Relevance scale

Operating systems for sensor networks: Design and implementation of a single system



image operating system for ad hoc networks

Hongzhou Liu, Tom Roeder, Kevin Walsh, Rimon Barr, Emin Gün Sirer

June 2005 Proceedings of the 3rd international conference on Mobile systems, applications, and services MobiSys '05

Publisher: ACM Press

Full text available: pdf(261.28 KB) Additional Information: full citation, abstract, references, cited by, index terms

In this paper, we describe the design and implementation of a distributed operating system for ad hoc networks. Our system simplifies the programming of ad hoc networks and extends total system lifetime by making the entire network appear as a single virtual machine. It automatically and transparently partitions applications into components and dynamically finds them a placement on nodes within the network to reduce energy consumption and to increase system longevity. This paper describes our pr ...

2 Wide-area monitoring of mobile objects: Implementing software on resource-constrained



mobile sensors: experiences with Impala and ZebraNet

Ting Liu, Christopher M. Sadler, Pei Zhang, Margaret Martonosi

June 2004 Proceedings of the 2nd international conference on Mobile systems, applications, and services MobiSys '04

Publisher: ACM Press

Full text available: pdf(3.14 MB)

Additional Information: full citation, abstract, references, citings, index terms

ZebraNet is a mobile, wireless sensor network in which nodes move throughout an environment working to gather and process information about their surroundings[10]. As in many sensor or wireless systems, nodes have critical resource constraints such as processing speed, memory size, and energy supply; they also face special hardware issues such as sensing device sample time, data storage/access restrictions, and wireless transceiver capabilities. This paper discusses and evaluates ZebraNet's syst ...

Keywords: event handling, middleware system, network communications, operation scheduling, sensor networks

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Results (page 1): +reduced +storage +intensive +values +predetermined +event +remote +monitoring +c... Page 1 of 2



Subscribe (Full Service) Register (Limited Service, Free) Login

earch: • The ACM Digital Library • C The Guide

+reduced +storage +intensive +values +predetermined +ever



Fou

Relevance scale

This!	achi	DIGITIAL	BIEIRARY	***	

Feedback Report a problem Satisfaction survey

Terms used:

•

reduced storage intensive values predetermined event remote monitoring controlling database energy consumption 214,

Sort results by relevance

Display results expanded form

Save results to a Binder

Search Tips

☐ Open results in a new window

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 4 of 4

Special issue: Al in engineering

D. Sriram, R. Joobbani

April 1985 ACM SIGART Bulletin, Issue 92

Publisher: ACM Press

Full text available: pdf(8.79 MB)

Additional Information: full citation, abstract

The papers in this special issue were compiled from responses to the announcement in the July 1984 issue of the SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received from over six countries. About half the papers were received over the computer network.

2 Operating systems for sensor networks: Design and implementation of a single system image

operating system for ad hoc networks

Hongzhou Liu, Tom Roeder, Kevin Walsh, Rimon Barr, Emin Gün Sirer

June 2005 Proceedings of the 3rd international conference on Mobile systems, applications, and services MobiSys '05

Publisher: ACM Press

Full text available: T pdf(261.28 KB)

Additional Information: full citation, abstract, references, cited by, index terms

In this paper, we describe the design and implementation of a distributed operating system for ad hoc networks. Our system simplifies the programming of ad hoc networks and extends total system lifetime by making the entire network appear as a single virtual machine. It automatically and transparently partitions applications into components and dynamically finds them a placement on nodes within the network to reduce energy consumption and to increase system longevity. This paper describes our pr ...

3 Wide-area monitoring of mobile objects: Implementing software on resource-constrained mobile

sensors: experiences with Impala and ZebraNet

Ting Liu, Christopher M. Sadler, Pei Zhang, Margaret Martonosi

June 2004 Proceedings of the 2nd international conference on Mobile systems, applications, and services MobiSys '04

Publisher: ACM Press

Full text available: pdf(3.14 MB)

Additional Information: full citation, abstract, references, citings, index terms

ZebraNet is a mobile, wireless sensor network in which nodes move throughout an environment working to gather and process information about their surroundings[10]. As in many sensor or wireless systems, nodes have critical resource constraints such as processing speed, memory size, and energy supply; they also face special hardware issues such as sensing device sample time, data storage/access restrictions, and wireless transceiver capabilities. This paper discusses and evaluates ZebraNet's syst ...

Keywords: event handling, middleware system, network communications, operation scheduling, sensor networks

Dynamic data fusion for future sensor networks

Umakishore Ramachandran, Rainish Kumar, Matthew Wolenetz, Brian Cooper, Bikash Agarwalla, Junsuk Shin, Phillip Hutto, Arnab Paul

August 2006 ACM Transactions on Sensor Networks (TOSN), Volume 2 Issue 3

Publisher: ACM Press

Full text available: pdf(2.44 MB)

Additional Information: full citation, abstract, references, index terms

DFuse is an architectural framework for dynamic application-specified data fusion in sensor networks. It bridges an important abstraction gap for developing advanced fusion applications that takes into account the dynamic nature of applications and sensor networks. Elements of the DFuse architecture include a fusion API, a distributed role assignment algorithm that dynamically adapts the placement of the application task graph on the network, and an abstraction migration facility that aids such ...

Keywords: Sensor network, data fusion, energy awareness, in-network aggregation, middleware, platform, role assignment

Results 1 - 4 of 4

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player

Real Player



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((energy<in>metadata) <and> (reduced<in>metadata) <and> (storage<in&..."

☑e-mail 🚇 printer

Your search matched 18 of 1687657 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IET Conference

IET CNF

Proceeding

IEEE STD IEEE Standard

Modify Search					
((energy <in>metadata) <and> (reduced<in>metadata) <and> (storage<in>metada</in></and></in></and></in>					
Check to search only within this results set					
Display Format: © Citation © Citation & Abstract					

IEEE/IET

Books

Educational Courses

Application Notes [

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

view selected items

П

Select All Deselect All

1. Analysis and Implementation of Parallel Low-Complexity Motion Estimation

Subramanian, L.; Chandrababu, H.; Moorthy, P.; Kannan, M.;

Signal Processing, Communications and Networking, 2007. ICSCN '07. International Conference

22-24 Feb. 2007 Page(s):270 - 273

Digital Object Identifier 10.1109/ICSCN.2007.350744

AbstractPlus | Full Text: PDF(3932 KB) IEEE CNF

Rights and Permissions

2. Scalable, Cluster-based Anti-replay Protection for Wireless Sensor Networks П

Raymond, David R.; Marchany, Randy C.; Midkiff, Scott F.;

Information Assurance and Security Workshop, 2007. IAW '07. IEEE SMC

20-22 June 2007 Page(s):127 - 134

Digital Object Identifier 10.1109/IAW.2007.381924

AbstractPlus | Full Text: PDF(11465 KB) IEEE CNF

Rights and Permissions

3. Regional Energy Integration to Reduce GHG Emissions and Improve Local Air Quality

Huang, Z.Y.; Bi, H.T.;

EIC Climate Change Technology, 2006 IEEE

May 2006 Page(s):1 - 10

Digital Object Identifier 10.1109/EICCCC.2006.277213

AbstractPlus | Full Text: PDF(10471 KB) IEEE CNF

Rights and Permissions

4. A compiler-guided approach for reducing disk power consumption by exploiting disk acce П

Seung Woo Son; Guangyu Chen; Kandemir, M.;

Code Generation and Optimization, 2006. CGO 2006. International Symposium on

26-29 March 2006 Page(s):11 pp.

Digital Object Identifier 10.1109/CGO.2006.2

AbstractPlus | Full Text: PDF(560 KB) | IEEE CNF

Rights and Permissions

Energy savings through embedded processing on disk system

Seung Woo Son; Chen, G.; Kandemir, M.; Fehui Li;

Design Automation, 2006. Asia and South Pacific Conference on

24-27 Jan. 2006 Page(s):6 pp.

Digital Object Identifier 10.1109/ASPDAC.2006.1594670 AbstractPlus | Full Text: PDF(418 KB) IEEE CNF Rights and Permissions 6. Chameleon: a resource scheduler in a data grid environment Sang-Min Park; Jair-Hoom Kim; Cluster Computing and the Grid, 2003. Proceedings. CCGrid 2003. 3rd IEEE/ACM International Symposium on 12-15 May 2003 Page(s):258 - 265 Digital Object Identifier 10.1109/CCGRID.2003.1199376 AbstractPlus | Full Text: PDF(352 KB) IEEE CNF Rights and Permissions 7. Low-Capacitance and Charge-Shared Match Lines for Low-Energy High-Performance TCAI Mohan, N..; Sachdev, M..; Solid-State Circuits, IEEE Journal of Volume 42, Issue 9, Sept. 2007 Page(s):2054 - 2060 Digital Object Identifier 10.1109/JSSC.2007.903089 AbstractPlus | Full Text: PDF(1542 KB) IEEE JNL Rights and Permissions 8. Array regrouping and its use in compiling data-intensive, embedded applications De La Luz, V.; Kandemir, M.; Computers, IEEE Transactions on Volume 53, Issue 1, Jan 2004 Page(s):1 - 19 Digital Object Identifier 10.1109/TC.2004.1255787 AbstractPlus | Full Text: PDF(2181 KB) IEEE JNL Rights and Permissions 9. Reducing memory energy consumption of embedded applications that process dynamical allocated data De La Luz, V.; Kandemir, M.; Kolcu, I.; Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on Volume 25, <u>Issue 9</u>, Sept. 2006 Page(s):1855 - 1860 Digital Object Identifier 10.1109/TCAD.2005.859521 AbstractPlus | Full Text: PDF(304 KB) IEEE JNL Rights and Permissions 10. Architectural and compiler techniques for energy reduction in high-performance microprocessors Bellas, N.; Hajj, I.N.; Polychronopoulos, C.D.; Stamoulis, G.; Very Large Scale Integration (VLSI) Systems, IEEE Transactions on Volume 8, Issue 3, June 2000 Page(s):317 - 326 Digital Object Identifier 10.1109/92.845897 AbstractPlus | References | Full Text: PDF(248 KB) | IEEE JNL Rights and Permissions 11. Cache Miss Clustering for Banked Memory Systems Ozturk, O.; Chen, G.; Kandemir, M.; Karakoy, M.; Computer-Aided Design, 2006. ICCAD '06. IEEE/ACM International Conference on Nov. 2006 Page(s):244 - 250 Digital Object Identifier 10.1109/ICCAD.2006.320143 AbstractPlus | Full Text: PDF(9769 KB) IEEE CNF Rights and Permissions 12. A Viterbi decoder with low-power trace-back memory structure for wireless pervasive communications Israsena, P.; Kale, I.; Wireless Pervasive Computing, 2006 1st International Symposium on 16-18 Jan. 2006 Page(s):4 pp. Digital Object Identifier 10.1109/ISWPC.2006.1613572 AbstractPlus | Full Text: PDF(208 KB) | IEEE CNF Rights and Permissions

П	13. An evaluation of code and data optimizations in the context of disk power reduction Kandemir, M.; Seung Woo Son; Guangyu Chen; Low Power Electronics and Design, 2005. ISLPED '05. Proceedings of the 2005 International Symposium on 8-10 Aug. 2005 Page(s):209 - 214
	AbstractPlus Full Text: <u>PDF(</u> 458 KB)
	14. Nonuniform banking for reducing memory energy consumption Ozturk, O.; Kandemir, M.; Design, Automation and Test in Europe, 2005. Proceedings 2005 Page(s):814 - 819 Vol. 2 Digital Object Identifier 10.1109/DATE.2005.225
	AbstractPlus Full Text: PDF(176 KB) IEEE CNF Rights and Permissions
	15. A memory hierarchical layer assigning and prefetching technique to overcome the memory performance/energy bottleneck Dasygenis, M.; Brockmeyer, E.; Durinck, B.; Catthoor, F.; Soudris, D.; Thanailakis, A.; Design, Automation and Test in Europe, 2005. Proceedings 2005 Page(s):946 - 947 Vol. 2 Digital Object Identifier 10.1109/DATE.2005.19
	AbstractPlus Full Text: PDF(112 KB) IEEE CNF Rights and Permissions
	16. Hardware-software co-adaptation for data-intensive embedded applications Kadayif, I.; Kandemir, M.; Vijaykrishnan, N.; Irwin, M.J.; VLSI, 2002. Proceedings. IEEE Computer Society Annual Symposium on 25-26 April 2002 Page(s):15 - 20 Digital Object Identifier 10.1109/ISVLSI.2002.1016868
	AbstractPlus Full Text: PDF(295 KB) IEEE CNF Rights and Permissions
	17. A compiler-based approach for improving intra-iteration data reuse Kandemir, M.; Design, Automation and Test in Europe Conference and Exhibition, 2002. Proceedings 4-8 March 2002 Page(s):984 - 990 Digital Object Identifier 10.1109/DATE.2002.998419 AbstractPlus Full Text: PDF(380 KB) IEEE CNF Rights and Permissions
Γ	18. Reducing cache access energy in array-intensive applications Kandemir, M.; Kolcu, I.; Design, Automation and Test in Europe Conference and Exhibition, 2002. Proceedings 4-8 March 2002 Page(s):1092 Digital Object Identifier 10.1109/DATE.2002.998448 AbstractPlus Full Text: PDF(180 KB) IEEE CNF Rights and Permissions

Indexed by 国 Inspec*

Help Contact Us Privacy & Security I

© Copyright 2007 IEEE – All Rights I

Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT ☑e-mail 🚇 printer

Results for "((energy<in>metadata) <and> (consumption<in>metadata) <and> (storage<..."

Your search matched 22 of 1687657 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or Magazine

IET JNL

IET CNF

IET Journal or Magazine

IEEE CNF

IEEE Conference **Proceeding**

IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search ((energy<in>metadata) <and> (consumption<in>metadata) <and> (storage<in>me

Check to search only within this results set

Educational Courses Books

Application Notes (

Search >

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

view selected items

IEEE/IET

Select All Deselect All

1. Energy savings through embedded processing on disk system

Seung Woo Son; Chen, G.; Kandemir, M.; Fehui Li;

Design Automation, 2006. Asia and South Pacific Conference on

24-27 Jan. 2006 Page(s):6 pp.

Digital Object Identifier 10.1109/ASPDAC.2006.1594670

AbstractPlus | Full Text: PDF(418 KB) IEEE CNF

Rights and Permissions

2. Hydrogen cycle peak-shaving on the new york state grid using fuel cells

Fernandes, R.A.; Philipp, H.D.;

Power Apparatus and Systems, IEEE Transactions on Volume 96, Issue 2, Part 1, Mar 1977 Page(s):467 - 477

AbstractPlus | Full Text: PDF(1312 KB) IEEE JNL

Rights and Permissions

3. Energy efficiency modelling for IEEE 802.11a distribution coordination function system with П

finite retry limits

Kuo, W.-K.;

Communications, IET

Volume 1, Issue 2, April 2007 Page(s):165 - 172

Digital Object Identifier 10.1049/iet-com:20050308

AbstractPlus | Full Text: PDF(615 KB) IET JNL

4. Scalable, Cluster-based Anti-replay Protection for Wireless Sensor Networks

Raymond, David R.; Marchany, Randy C.; Midkiff, Scott F.;

Information Assurance and Security Workshop, 2007. IAW '07. IEEE SMC

20-22 June 2007 Page(s):127 - 134

Digital Object Identifier 10.1109/IAW.2007.381924

AbstractPlus | Full Text: PDF(11465 KB) IEEE CNF

Rights and Permissions

5. CA-RAM: A High-Performance Memory Substrate for Search-Intensive Applications П

Sangyeun Cho; Martin, J.R.; Ruibin Xu; Hammoud, M.H.; Melhem, R.;

Performance Analysis of Systems & Software, 2007. ISPASS 2007. IEEE International Symposiu

25-27 April 2007 Page(s):230 - 241

Digital Object Identifier 10.1109/ISPASS.2007.363753

AbstractPlus | Full Text: PDF(432 KB) IEEE CNF

Rights and Permissions

	6.	A compiler-guided approach for reducing disk power consumption by exploiting disk acce locality Seung Woo Son; Guangyu Chen; Kandemir, M.; Code Generation and Optimization, 2006. CGO 2006. International Symposium on 26-29 March 2006 Page(s):11 pp. Digital Object Identifier 10.1109/CGO.2006.2 AbstractPlus Full Text: PDF(560 KB) IEEE CNF Rights and Permissions
		·
	7.	Memory access micro-profiling for ASIP design Karuri, K.; Huben, C.; Leupers, R.; Ascheid, G.; Meyr, H.; Electronic Design, Test and Applications, 2006. DELTA 2006. Third IEEE International Workshop 17-19 Jan. 2006 Page(s):6 pp. Digital Object Identifier 10.1109/DELTA.2006.63 AbstractPlus Full Text: PDF(480 KB) IEEE CNF
		Rights and Permissions
<u> </u>	8.	Array regrouping and its use in compiling data-intensive, embedded applications De La Luz, V.; Kandemir, M.; Computers, IEEE Transactions on Volume 53, Issue 1, Jan 2004 Page(s):1 - 19 Digital Object Identifier 10.1109/TC.2004.1255787
		AbstractPlus Full Text: PDF(2181 KB) IEEE JNL
		Rights and Permissions
	9.	Reducing memory energy consumption of embedded applications that process dynamical allocated data De La Luz, V.; Kandemir, M.; Kolcu, I.; Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on
		Volume 25, Issue 9, Sept. 2006 Page(s):1855 - 1860 Digital Object Identifier 10.1109/TCAD.2005.859521 AbstractPlus Full Text: PDF(304 KB) IEEE JNL Rights and Permissions
Γ	10.	Memory Bank Aware Dynamic Loop Scheduling Kandemir, M.; Yemliha, T.; Seung Woo Son; Ozturk, O.; Design, Automation & Test in Europe Conference & Exhibition, 2007. DATE '07 16-20 April 2007 Page(s):1 - 6 Digital Object Identifier 10.1109/DATE.2007.364542 AbstractPlus Full Text: PDF(320 KB) IEEE CNF Rights and Permissions
	11.	Cache Miss Clustering for Banked Memory Systems Ozturk, O.; Chen, G.; Kandemir, M.; Karakoy, M.; Computer-Aided Design, 2006. ICCAD '06. IEEE/ACM International Conference on Nov. 2006 Page(s):244 - 250 Digital Object Identifier 10.1109/ICCAD.2006.320143
		AbstractPlus Full Text: PDF(9769 KB) IEEE CNF
		Rights and Permissions
	12.	Exploring trade-offs in buffer requirements and throughput constraints for synchronous d graphs Stuijk, S.; Geilen, M.; Basten, T.; Design Automation Conference, 2006 43rd ACM/IEEE
		24-28 July 2006 Page(s):899 - 904
		AbstractPlus Full Text: PDF(3192 KB) IEEE CNF Rights and Permissions
	13	
	13	A Viterbi decoder with low-power trace-back memory structure for wireless pervasive communications

Wireless Pervasive Computing, 2006 1st International Symposium on 16-18 Jan. 2006 Page(s):4 pp. Digital Object Identifier 10.1109/ISWPC.2006.1613572 AbstractPlus | Full Text: PDF(208 KB) IEEE CNF Rights and Permissions 14. An evaluation of code and data optimizations in the context of disk power reduction Kandemir, M.; Seung Woo Son; Guangyu Chen; Low Power Electronics and Design, 2005. ISLPED '05. Proceedings of the 2005 International Symposium on 8-10 Aug. 2005 Page(s):209 - 214 AbstractPlus | Full Text: PDF(458 KB) | IEEE CNF Rights and Permissions 15. Nonuniform banking for reducing memory energy consumption Ozturk, O.; Kandemir, M.; Design, Automation and Test in Europe, 2005. Proceedings 2005 Page(s):814 - 819 Vol. 2 Digital Object Identifier 10.1109/DATE.2005.225 AbstractPlus | Full Text: PDF(176 KB) IEEE CNF Rights and Permissions A memory hierarchical layer assigning and prefetching technique to overcome the memory performance/energy bottleneck Dasygenis, M.; Brockmeyer, E.; Durinck, B.; Catthoor, F.; Soudris, D.; Thanailakis, A.; Design, Automation and Test in Europe, 2005. Proceedings 2005 Page(s):946 - 947 Vol. 2 Digital Object Identifier 10.1109/DATE.2005.19 AbstractPlus | Full Text: PDF(112 KB) IEEE CNF Rights and Permissions 17. Transferring performance gain from software prefetching to energy reduction Agarwal, D.N.; Pamnani, S.N.; Gang Qu; Yeung, D.; Circuits and Systems, 2004. ISCAS '04. Proceedings of the 2004 International Symposium on Volume 2, 23-26 May 2004 Page(s):II - 241-4 Vol.2 AbstractPlus | Full Text: PDF(278 KB) IEEE CNF Rights and Permissions 18. Smart cache: an energy-efficient D-cache for a software MPEG-2 video decoder П Chia-Lin Yang; Hung-Wei Tseng; Chia-Chiang Ho; Information, Communications and Signal Processing, 2003 and the Fourth Pacific Rim Conference Multimedia. Proceedings of the 2003 Joint Conference of the Fourth International Conference on Volume 3, 15-18 Dec. 2003 Page(s):1660 - 1664 vol.3 Digital Object Identifier 10.1109/ICICS.2003.1292750 AbstractPlus | Full Text: PDF(433 KB) | IEEE CNF Rights and Permissions 19. Hardware-software co-adaptation for data-intensive embedded applications Kadayif, I.; Kandemir, M.; Vijaykrishnan, N.; Irwin, M.J.; VLSI, 2002. Proceedings. IEEE Computer Society Annual Symposium on 25-26 April 2002 Page(s):15 - 20 Digital Object Identifier 10.1109/ISVLSI.2002.1016868 AbstractPlus | Full Text: PDF(295 KB) IEEE CNF Rights and Permissions 20. A compiler-based approach for improving intra-iteration data reuse Г Kandemir, M.; Design, Automation and Test in Europe Conference and Exhibition, 2002. Proceedings 4-8 March 2002 Page(s):984 - 990 Digital Object Identifier 10.1109/DATE.2002.998419 AbstractPlus | Full Text: PDF(380 KB) | IEEE CNF Rights and Permissions

Israsena, P.; Kale, I.;

21. Reducing cache access energy in array-intensive applications Kandemir, M.; Kolcu, I.; Design, Automation and Test in Europe Conference and Exhibition, 2002. Proceedings 4-8 March 2002 Page(s):1092 Digital Object Identifier 10.1109/DATE.2002.998448
AbstractPlus Full Text: PDF(180 KB) IEEE CNF Rights and Permissions
22. Global register allocation for minimizing energy consumption Yumin Zhang; Xiaobo Hu; Chen, D.Z.; Low Power Electronics and Design, 1999. Proceedings. 1999 International Symposium on 1999 Page(s):100 - 102
AbstractPlus Full Text: PDF(220 KB) IEEE CNF Rights and Permissions

Indexed by Inspec*

Help Contact Us Privacy & Security I

© Copyright 2007 IEEE – All Rights I